Index to Volume 59 (1984)

Pages 1-56 Pages 57-104 No. 1 Jan.-Feb. No. 2 Mar.-Apr. No. 3 May-June Pages 105-152 No. 4 July-Aug. Pages 153-200 Pages 201-248 No. 5 Sept.-Oct. No. 6 Nov.-Dec. Pages 249-296

Cover Photographs

January-February: Rhodochrosite, Ouray County, Colorado; Barbara Muntyan photographer

March-April: Barite with calcite, Montreal, Wisconsin; John Lewis photographer

May-June: Elbaite and quartz, Himalaya mine, San Diego County, California; Erica and Harold Van Pelt photographers July-August: Gmelinite, analcite, and apophyllite on datolite, Francisco

Brothers quarry, Great Notch, New Jersey; John Medici photographer September-October: Vanadinite, Farley's

Collateral mine, Maricopa County, Arizona; Daniel Behnke photographer November-December: Quartz, Salem, Connecticut; Jeffrey Scovil photographer

Actinolite, 167 Albite, 167

Almandine, 114 Amethyst, Colorado Amethyst, T. Michalski, 6; Amethyst Deposits of the Thunder Bay Area, Ontario, Canada, D. Kile, 262.

Analcime, 167

A New Occurrence of Witherite Near Syracuse, New York, W. Dossert, S. Chamberlain, 224

Anglesite, 85 Anhydrite, 168 Apatite, 23, 114, 123 Aquamarine, 13, 44

Aragonite, 169 Azurite, 169

Babingtonite, 169 Bannister, F., 214

Bannisterite, 214 Barite, 67, 170, 270

Bauer, L., 215 Baum, J., 215

Baumite, 215 Bement, C., 215 Bementite, 215

Bladh, K., book reviews, Igneous Rocks of the British Isles, 138; Atlas of Ore Minerals, 191 Bornite, 170

Bostwick, R., 215; book review, The Collector's Book of Fluorescent Minerals,

Bostwickite, 216

Braunite, 186

Breithaupt, B., Como Bluff, the Dinosaur Graveyard, 74; Geological Museum, University of Wyoming, 127

Brett-Surman, M., Digging Up Dinosaurs,

Brunet, W., 11th Rochester Academy of Science Mineralogical Symposium-Contributed Papers in Specimen Mineralogy, 233

Cahn, L., 216 Cahnite, 216

Calcite, 23, 68, 121, 170, 270; Calcite Occurrences of Ontario, S. Watts, 205

California, Josie Scripps collection, 78; Pacific Micromount Conference, 278

Canada, Calcite Occurrences of Ontario, 205; Silver Deposits of the Camsell River Area, Northwest Territories, 224; Amethyst Deposits of the Thunder Bay Area, Ontario, 262

Chabazite, 170 Chalcocite, 171 Chalcopyrite, 171

Chamberlain, S., 11th Rochester Academy of Sciences Mineralogical Symposium-Contributed Papers in Specimen Mineralogy, 233

Charlesite, 219

Chips from the Quarry, 4, 60, 108, 156, 204, 252

Chlorite, 121

Chrysocolla, 171

Classic Colorado Minerals: A Portfolio, B. Muntyan, 29

Classic Pegmatite Occurrences in Delaware County, Pennsylvania, J. Peters, 109 Classified Advertisements, 51, 99, 147, 196, 243, 291

Cleaning Minerals, 225

Collections & Displays, Josephine Scripps, California Mineral Collector Extraordinary, 78; Geological Museum, University of Wyoming, 127; William Weinman Mineral Center and Museum, Cartersville, Georgia, 283

Collins, D., History of the Colorado-Wyoming State Line Diatremes, 35

Colorado, Introduction, 5; amethyst, 6; Mt. Antero, 13; zeolites replacing plant fossils, 18; classic minerals, 29; state line diatremes, 35; Edwin Over, 38; mineral localities (Mt. Antero, El Paso County),

Coming Events, 49, 95, 141, 193, 240, 289 Como Bluff, the Dinosaur Graveyard, B. Breithaupt, 74

Cook, R., book review, Rare-Earth Pegmatites of the South Platte District, Colorado, 37

Copper, 171

Coskren, D., book review, Geology of National Parks, 139

Covellite, 171

"Creatures from the Black Lagoon": Coal-Swamp Vertebrates from Linton, Ohio, M. Hansen, 257

Cuprite, 171 Datolite, 172

Desautels, P., book review, Gem & Crystal Treasures, 286

Diamond, 35

Digging Up Dinosaurs, M. Brett-Surman, 187

Diopside, 123

Djerfisherite, 184

Dolomite, 172

Dossert, W., 11th Rochester Academy of Mineralogical Sym-Sciences posium-Contributed Papers in Specimen Mineralogy, 233

Eaker, J. W., 88

Eakerite, 88

Eleventh Rochester Academy of Sciences Mineralogical Symposium: Contributed Papers in Specimen Mineralogy, S. Chamberlain, W. Dossert, R. Richards, W. Brunet, A. Falster, D. Siegel, G. Robinson, 233

Enstatite, 123

Epidote, 172

Epistilbite, 172

Ernissee, J., book reviews, The Audubon Society Field Guide to North American Fossils, 137; The Geological Sciences in the Antebellum South, 191

Esperite, 219

Falster, A., Wavellite in Jackson County. Wisconsin, 125; 11th Rochester Academy of Sciences Mineralogical Symposium-Contributed Papers in Specimen Mineralogy, 233

Favorsites, Wisconsin, 67

Feitknecht, W., 216

Feitknechtite, 216

Fisher, D. J., 184

Flexicalemene, Wisconsin, 66

Fluorapatite, 168

Fluorapophyllite, 168

Fluorite, 13, 122

Focus on Fossils, Digging Up Dinosaurs, 187; Preserving Fossils, An Introduction to Basic Techniques, 233

Fossils, Zeolites Replacing Plant Fossils, 18; Como Bluff, 74; Geological Museum, University of Wyoming, 127; Digging Up Dinosaurs, 187; Preserving Fossils, 233; Linton, Ohio, 257

Fox, R., Pacific Micromount Conference, 278

Franklin, P., The 1983 Greater Detroit Gem & Mineral Show, 83; 100th Anniversary of the Smithsonian National Gem Collection, 253

Gage, R., 216 Gageite, 216 Galena, 173

Geo-Literary Society, R. Jones, 231 Geological Museum, University of Wyoming, B. Breithaupt, 127

Geologic History of Wisconsin, G. LaBerge, 60

Georgia, William Weinman Mineral Center and Museum, Cartersville, 283

Gerstmann, E., 216 Gerstmannite, 216 Gibbs, G., 216 Glauberite, 173 Gmelinite, 173 Goethite, 70, 174, 269

Grout, M., Zeolites Replacing Plant Fossils in the Denver Formation, Lakewood, Colorado, 18

Gypsum, 174 Hancock, E., 216 Hancockite, 217 Hauck, R., 217 Hauckite, 217 Halysites, Wisconsin, 67

Hansen, M., "Creatures from the Black Lagoon": Coal-Swamp Vertebrates from Linton, Ohio, 257

Hematite, 69, 269 Hendricks, S., 217 Hendricksite, 217 Heulandite, 22, 174

Heyl, A., History of the Colorado-Wyoming State Line Diatremes, 35

History of the Colorado-Wyoming State Line Diatremes, D. Collins, A. Heyl, 35

Hodgkinson, H., 217 Hodgkinsonite, 217 Holden, A., 217 Holdenite, 217

Hollabaugh, C., William Weinman Mineral Center and Museum, Cartersville, Georgia, 283

Hudsonaster, Wisconsin, 66

Huff, W., book reviews, The Making of a Continent, 137; The Crust of Our Earth, An Armchair Traveler's Guide to the New Geology, 238

Hydroxyapophyllite, 168

In Memoriam, Russell P. MacFall, 91 Jacobson, M., Mt. Antero Mineral Locality, Chaffee County, Colorado: Past & Present, 13

Jarosewich, E., 217 Jarosewichite, 217 Jerrygibbsite, 216 Johnbaumite, 215

Josephine Scripps, California Mineral Collector Extraordinary, R. MacFall, 78

Kampf, A., book review, A Manual of New Mineral Names, 1892-1978, 138

King, V., Two New Groups Form at Tucson Show, 230; book review, Revolution in the Earth Sciences, 287

Kolic, J., 218

Kolicite, 218

Kozykowski, B., Persons Memorialized in the Names of Minerals Originally Discovered at Franklin and Sterling Hill, New Jersey, 214

Kraissl, F., A., 218 Kraisslite, 219

LaBerge, G. L., The Geologic History of Wisconsin, 60

Labradorite, 123 Larsen, E., 219 Larsenite, 219

Laumontite, 174

Lash, S., Shelton Property Mastodon Dig, 189

Lawsonbauerite, 215 Letters, 4, 60, 108, 156, 204, 252 Losey, S., 219

Loseyite, 219 MacFall, R., Josephine Scripps, California Mineral Collector Extraordinary, 78; In Memoriam, 91; book reviews, A Manual of Invertebrate Paleontology, 92; Fossils,

the Key to the Past, 92; Minnesota's Geology, 92; Deep Enough, 93

Marcasite, 68 Marsturite, 220 McGovern, J., 219 McGovernite, 219 Mesolite, 174

Michalski, T., Colorado Amethyst, 6 Michigan, 1983 Greater Detroit Gem &

Mineral Show, 83 Microcline, 118 Millerite, 72

Mineral Localities of Colorado, E. Over, Jr., 44

Mineralogy of Pegmatites in the Wausau Pluton, Marathon County, Wisconsin, A. Falster, 226

Mineralogy of the Sterling Iron Mine, Antwerp, New York, G. Robinson, 223

Mitchell, R., Edwin Jenkins Over, Jr., 38; Jack Walter Eaker, Benjamin Silliman, 88; Fredrick James Rynerson, Buel Fredrick Rynerson, Eugene Bonfoey Rynerson, 132; Daniel Jerome Fisher, Wilhelm von Braun, 184; Persons Memorialized in the Names of Minerals Originally Discovered at Franklin and Sterling Hill, New Jersey, 214; Antonio Gil Y Zarate, Antonio Moreno, 280; Five-Year Index to the Column Who's Who in Mineral Names, 281

Modreski, P., Zeolites Replacing Plant Fossils in the Denver Formation, Lakewood, Colorado, 18

Moore, G., 219 Mooreite, 219 Morenosite, 280

Morphology of Pyrite Crystals from Duff Quarry, Huntsville, Logan County, Ohio, R. Richards, 224

Mt. Antero Mineral Locality, Chaffee County, Colorado: Past & Present, M.

Jacobson, 13

Muntyan, B., Classic Colorado Minerals: A Portfolio, 29

Murphy, J., Colorado Introduction, 5 Nason, F., 219

Nasonite, 219

Natrolite, 174 Nelen, J., 219 Nelenite, 219

New Jersey, Triassic Traprock Minerals, 157; Persons Memorialized in the Names of Minerals Orginally Discovered at Franklin and Sterling Hill, 214

New York, Plagioclase Feldspars from the Adirondacks of Eastern New York State, 120; Rochester Mineralogical Symposium, 223; Sterling Iron Mine, Antwerp, 223; Witherite Near Syracuse, 224 Ohio, pyrite, Logan County, 224; Coal-

Swamp Vertebrates, Linton, 257 One-Hundredth Anniversary of the Smithsonian National Gem Collection,

P. Franklin, 253 On-the-Spot Photography, J. Passaneau,

Opal, 176 Orpiment, 176 Orthoclase, 176

Oswald, D., book review, Geology of the Appalachian Trail in Pennsylvania, 286 Over, E., Jr., Mineral Localities of Col-

orado, 44; 38 Overite, 39 Palache, C., 219

Pectolite, 176

Pennsylvania, Classic Pegmatite Occurrences in Delaware County, 109

Persons Memorialized in the Names of Minerals Originally Discovered at Franklin and Sterling Hill, New Jersey, R. Mitchell, B. Kozykowski, 214

Peters, J., Classic Pegmatite Occurrences in Delaware County, Pennsylvania, 109; Triassic Traprock Minerals of New Jersey, 157 Phlogopite, 123

Photography, On-the-Spot Photography, 227; Basics and a Different Approach,

Plagioclase Feldspars from the Adirondacks of Eastern New York State, E. Rowley, 120

Prehnite, 176

Preserving Fossils, An Introduction to Basic Techniques, D. Rudkin, P. Fenton, 233

Projects & Activities, On-the-Spot Photography, 227

Publications Recently Received, Rare-Earth Pegmatites of the South Platte District, Colorado, 37; A Manual of Invertebrate Paleontology, 92; Fossils, the Key to the Past, 92; Minnesota's Geology, 92; Deep Enough, 93; The Making of a Continent, 137; Audubon Society Field Guide to North American Fossil Name the B tional 191; Antel Book Crust Appa Gem

tion ii Pumpell Pyrite, 2 **Pyrolusi** Pyrrhoti Quartz, Ouillian Cente Georg Reiner, Rhodocl

Richards

Science

tribute 233 Robinso Science Contr alogy, Rock Ch Rocks, minera 237; га

Roebling

Roebling

Romane

Rowe, C

Roweite, Rowley, Adiro 120 Rutile, 1 Rynerson Rynerson Schaller, Schalleri

Scolecite

Scovil, .

and a

Fossils, 137; A Manual of New Mineral Names 1892-1978, 138; Igneous Rocks of the British Isles, 138; Geology of National Parks, 139; Atlas of Ore Minerals, 191; The Geological Sciences in the Antebellum South, 191; The Collectors Book of Fluorescent Minerals, 238; The Crust of our Earth, 238; Geology of the Appalachian Trail in Pennsylvania, 286; Gem & Crystal Treasures, 286; Revolution in the Earth Sciences, 287

Pumpellyite, 177

Pyrite, 23, 122, 177, 224

Pyrolusite, 178

Pyrrhotite, 122

Quartz, 7, 23, 44, 121, 178

Quillian, S., William Weinman Mineral Center and Museum, Cartersville, Georgia, 283

Reiner, J., Wulfenite, 135

Rhodochrosite, 72

Richards, R., 11th Rochester Academy of Sciences Mineralogical Sympsium—Contributed Papers in Specimen Mineralogy, 233

Robinson, G., 11th Rochester Academy of Sciences Mineralogical Symposium— Contributed Papers in Specimen Mineralogy, 233

Rock Chips, 94, 140, 192, 237, 288

Rocks, names, 94; testing, 140; traprock minerals, 157; locating, 192; famous, 237; radioactive, toxic, 288

Roebling, W., 219 Roeblingite, 219 Romanechite, 70

Rowe, G., 219 Roweite, 219

Rowley, E., Plagioclase Feldspars from the Adirondacks of Eastern New York State, 120

Rutile, 123

Rynerson, F. J., B. F., E. B., 132

Rynersonite, 132

Schaller, W., 219

Schallerite, 220

Scolecite, 178

Scovil, J., Mineral Photography: Basics and a Different Approach, 272

Scripps, J., 78

Second Edition, Mineral Localities of Colorado, 44

Shelton Property Mastodon Dig, S. Lash, 189

Shows & Symposia, The 1983 Greater Detroit Gem and Mineral Show, 83; Pacific Micromount Conference, 278

Siderite, 178
Siegel, D., 11th Rochester Academy of
Sciences Mineralogical Symposium—Contributed Papers in
Specimen Mineralogy, 233

Silliman, B., 88 Sillimanite, 88

Silver, 178

Silver Deposits of the Camsell River Area, Northwest Territories, Canada, W. Brunet, 224

Spessartine, 114

Sphalerite, 68, 179

Stellerite, 179 Stevensite, 179

Stilbite, 22, 179

Stilpnomelane, 179

Stuart, M., 220

Sturmanite-ettringite, 86

Systematic Mineral Dealers Association, V. King, 230

Talc, 180

Thaumasite, 180

The 1983 Greater Detroit Gem & Mineral Show, P. Franklin, 83

Thomsonite, 180

Thumbnails, 135

Titamgim, R., 94, 140, 192, 237, 288

Titanite, 181

Torrey, J., 220

Torreyite, 220

Tourmaline, 123

Triassic Traprock Minerals of New Jersey, J. Peters, 157

Two New Groups Form at Tucson Show, V. King, R. Jones, 230

Ulexite, 181

Use of the Sodium Hydrosulfite/Citrate/Bicarbonate Method for Removing Iron Stains from Mineral Specimens, S. Chamberlain, 225

Vanadinite, 84

Verbeek, E., Zeolites Replacing Plant Fossils in the Denver Formation, Lakewood, Colorado, 18

Vermiculite, 181

Vivianite, 85 von Braun, W., 184

Wad, 181

Washington, D. C., 100th Anniversary of the Smithsonian Gem Collection, 253 Watts, S., Calcite Occurrences of Ontario.

205 Wavellite in Jackson County, Wisconsin,

A. Falster, 125

Who's Who in Mineral Names, R. Mitchell: Edwin Jenkins Over, Jr., 38; Jack Walter Eaker, Benjamin Silliman, 88; Fredrick James Rynerson, Buel Fredrick Rynerson, Eugene Bonfoey Rynerson, 132; Daniel Jerome Fisher, Wilhelm von Braun, 184; Persons Memorialized in the Names of Minerals Originally Discovered at Franklin and Sterling Hill, New Jersey, 214; Antonio Gil Y Zarate, Antonio Moreno, 280; Five-year Index to the Column Who's Who in Mineral Names, 281 Willemite, 221

William I., 221

Wisconsin, geologic history, 60; Wavellite in Jackson County, 125; Mineralogy of Pegmatites in the Wausau Pluton, Marathon County, 226

Witherite, New York, 224

Wolframite, 84

Wollastonite, 122

Wollin, J., In Memoriam—Russell P. Mac-Fall, 91

Woodruff, S., 221

Woodruffite, 221

Wulfenite, J. Reiner, 135

Wyoming, Como Bluff, 74; Geological Museum, University of Wyoming, 127

Yeatman, P., 221

Yeatmanite, 221

Zaratite, 280

Zeolites Replacing Plant Fossils in the Denver Formation, Lakewood, Colorado, P. Modreski, E. Verbeek, M. Grout, 18

Zircon, 123

SCOPE OF THE JOURNAL



ROCKS & MINERALS is for everyone interested in minerals, rocks, fossils, geology, and the earth sciences in general. The journal contains articles about new and old collecting sites, research articles, review articles, and articles about other subjects of general interest. Also included are regular features covering such subjects as collections and displays, educational projects and activities, shows and symposia, and micromounts.

Consideration for publication will be given to articles dealing with any of the above mentioned subjects. Acceptance is determined by the approval of our editors. Manuscripts should be sent to: Managing Editor, Rocks & Minerals, 4000 Albemarle Street, N.W., Washington, D.C. 20016.